AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

- 1. (Currently Amended) Mobile telephone handset, comprises comprising:
- a storage support which is secured against fraudulent access, which stores the IMEI of the handset;
- a connector for a secure electronic module, which is associated with an operator;
- a handset operating system, which controls authentication of the IMEI storage support by a secure electronic module which is connected to the aforementioned connector, in order to establish a secure communication channel between the storage support and the module and transmission of the IMEI over the secure channel to the secure electronic module.
- 2. (Previously Presented) Mobile telephone handset according to claim 1, wherein the operating system controls the transmission of the IMEI to a mobile telephone operator by means of a secure OTA channel.
- 3. (Previously Presented) Handset according to claim 1, wherein it comprises a secure electronic module associated with the operator connected to the connector.

- 4. (Previously Presented) Handset according to claim 3, wherein the secure electronic module is a UICC.
- 5. (Previously Presented) Handset according to claim 3, wherein the operating system controls the authentication of the secure module by the storage support.
- 6. (Previously Presented) Handset according to claim 5, wherein the secure electronic module and the storage support store encryption keys that are adapted to securing the secure communication channel.
- 7. (Previously Presented) Handset according to claim 3, wherein the secure module blocks the use of the handset when a false IMEI is detected.
- 8. (Currently Amended) Method of securing the IMEI of a mobile telephone handset comprising the following steps:
- authenticating a secure storage support by memorising its that stores said

 IMEI, by a secure electronic module associated with the operator and inserted in a

 connector of the handset, in order to establish a secure channel between the storage

 support and the secure module;
- transmitting the IMEI from the storage support to the secure module over the secure channel.

- 9. (Previously Presented) Method according to claim 8, wherein the secure module also transmits the IMEI to a mobile telephone operator over a secure OTA channel.
- 10. (Previously Presented) Method according to claim 9, wherein the operator compares the IMEI with a black list of stolen handsets, and blocks the communications of the handset when the handset appears on the black list.
- 11. (Previously Presented) Method according to claim 8, wherein the secure module blocks the use of the handset when a false IMEI is detected.
- 12. (Previously Presented) Handset according to claim 4, wherein the operating system controls the authentication of the secure module by the storage support.
- 13. (Previously Presented) Handset according to claim 4, wherein the secure module blocks the use of the handset when a false IMEI is detected.
- 14. (Previously Presented) Handset according to claim 5, wherein the secure module blocks the use of the handset when a false IMEI is detected.
- 15. (Previously Presented) Handset according to claim 6, wherein the secure module blocks the use of the handset when a false IMEI is detected.

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- 16. (Previously Presented) Method according to claim 9, wherein the secure module blocks the use of the handset when a false IMEI is detected.
- 17. (Previously Presented) Method according to claim 10, wherein the secure module blocks the use of the handset when a false IMEI is detected.